Art Unit: 2652

CLMPTO

10/001,872

11/19/2001

swh

Please cancel claims 1-34

Please add new claims as follows

35. (New) A mobile station for use in a code division multiple access (CDMA) system having at least one base station operable to communicate with said mobile station, said mobile station comprising chemitry operable to (i) transmit reverse link data to said at least one base station using a forward channel link chip rate and (ii) receive forward link data from said at least one base station using a reverse channel link chip rate, wherein said forward channel link chip rate is asymmetrical to said reverse channel link chip rate.

36. (New) The mobile station for use in a CDMA system as set forth in Claim 35 wherein one of (i) and forward channel link thip rate is less than or equal to a maximum forward value allowed by said at least one base station and (ii) said reverse channel link thip rate is less than or equal to a maximum reverse value allowed by said at least one base station.

37. (Now) The mobile station for use in a CDMA system as set forth in Claim 35 wherein one of (i) said forward channel link chip rate is less than or equal to a maximum forward value allowed by said mobile station and ((i) said reverse channel link chip rate is less than or equal to a maximum averse value allowed by said mobile station.

Art Unit: 2652

38. (New) The mobile station for use in a CDMA system as set forth in Claim 35 wherein

said mobile station transmits one of (i) a maximum forward value to said at least one base station

and (ii) a maximum reverse value to said at least one base station.

39. (New) The mobile station for use in a CDMA system as set forth in Claim 35 wherein

said reverse channel link chip rate is faster than said forward channel link chip rate.

40. (New) A method of operating a mobile station for use in a code division multiple

access (CDMA) system having at least one base station operable to communicate with said mobile

station, said method of operating said mobile station comprising the steps of

transmitting reverse link data to said at least one base station using a forward channel

link chip rate; and

receiving forward link data from said at least one base station using a reverse channel

link chip rate, wherein said forward channel link chip rate is asymmetrical to said reverse channel

link chip rate.

41. (New) The method of operating said mobile station for use in a CDMA system as set

forth in Claim 40 wherein one of (i) said forward channel link chip rate is less than or equal to a

maximum forward value allowed by said at least one base station and (ii) said reverse channel link

ohip rate is less than or equal to a maximum reverse value allowed by said at least one base station.

Art Unit: 2652

42. (New) The method of operating said mobile station for use in a CDMA system as sex forth in Claim 40 wherein one of (i) said forward channel link chip rate is less than or equal to a maximum forward value allowed by said mobile station and (ii) said reverse channel link chip cate is less than or equal to a maximum reverse value allowed by said mobile station.

- 43. (New) The method of operating said mobile station for use in a CDMA system as set forth in Claim 40 further comprising the step of transmitting one of (i) a maximum forward value to said at least one base station and (ii) a maximum reverse value to said at least one base station.
- 44. (New) The method of operating said mobile station for use in a CDMA system as set forth in Claim 40 wherein said reverse channel link chip rate is faster than said forward channel link chip rate.
- 45. (New) A base station for use in a code division multiple access (CDMA) systems having at least one mobile station operable to communicate with said base station, said base station comprising circuitry operable to (i) transmit forward link data to said at least one mobile station using a forward channel link chip rate and (ii) receive reverse link data from said at least one mobile station using a reverse channel link chip rate, wherein said forward channel link chip rate is asymmetrical to said reverse channel link chip rate.

Art Unit: 2652

46. (New) The base station for use in a CDMA system as set forth in Claim 45 wherein one of (i) said forward channel link chip rate is less than or equal to a maximum forward value allowed by said base station and (ii) said reverse channel link chip rate is less than or equal to a maximum reverse value allowed by said base station.

- 47. (New) The base station for use in a CDMA system as set forth in Claim 45 wherein one of (i) said forward channel link chip rate is less than or equal to a maximum forward value allowed by said at least one mobile station and (ii) said reverse channel link chip rate is less than or equal to a maximum reverse value allowed by said at least one mobile station.
- 48. (New) The base station for use in a CDMA system as set forth in Claim 45 wherein said mobile station transmits one of (i) a maximum forward value to said at least one mobile station and (ii) a maximum reverse value to said at least one mobile station.
- 49. (New) The base station for use in a CDMA system as set forth in Claim 45 wherein said reverse channel link chip rate is faster than said forward channel link chip rate.
- 50. (New) A method of operating a base station for use in a code division multiple access (CDMA) system having at least one mobile station operable to communicate with said base station, said method of operating said base station comprising the steps of:

Art Unit: 2652

transmitting forward link data to said at least one mobile station using a forward channel link chip rate; and

receiving reverse link data from said at least one mobile station using a reverse channel link chip rate, wherein said forward channel link chip rate is asymmetrical to said reverse channel link chip rate.

- 51. (New) The method of operating said base station for use in a CDMA system as set forth in Chaim 50 wherein one of (i) said forward channel link thip rate is less than or equal to a maximum forward value allowed by said base station and (ii) said reverse channel link thip rate is less than or equal to a maximum reverse value allowed by said base station.
- 52. (New) The method of operating said base station for use in a CDMA system as set forth in Claim 50 wherein one of (i) said forward channel link chip rate is less than or equal to a maximum forward value allowed by said at least one mobile station and (ii) said reverse channel link chip rate is less than or equal to a maximum reverse value allowed by said at least one mobile station.
- 53. (New) The method of operating said base station for use in a CDMA system as set forth in Claim 50 further comprising the step of transmitting one of (i) a maximum forward value to said at least one mobile station and (ii) a maximum reverse value to said at least one mobile station.
- 54. (New) The method of operating said base station for use in a CDMA system us set forth in Claim 50 wherein said reverse channel link chip rate is laster than said forward channel link chip rate.